1	:04-05	8/14 * RCVD AT 5/3/2005 1:53:08 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/27 * DNIS:2738300 * CSID:8123309049 * DURATION (mm-ss):0	PAGE
Seria	No.	10/431,809 PATENT	
	1	6. (Original) The stent graft prosthesis of claim 1, wherein the cuff portion	
	2	comprises one or more elements separate of the main body portion that are	
	3	attached thereto.	
	1	7. (Original) The stent graft prosthesis of claim 6, wherein the cuff portion	
9	2	comprises an external sealing zone extending laterally from the main body	
/ Y	3	portion the external sealing zone configured to engage the walls of the	
	4	vessel to facilitate sealing therebetween and reduce leakage of fluid.	
	1	8. (Original) The stent graft prosthesis of claim 1, wherein the second edge	
	2	of the cuff portion comprises a frayed portion.	
=	1	9. (Original) The stent graft prosthesis of claim 1, wherein the second edge	
	2	of the cuff portion comprises a fringed portion.	
-	1	10. (Currently Amended) The stent graft prosthesis of claim 1, wherein the	
	2	cuff portion comprises a second material different that than that of the main	
	3	body material	
	. 1	11. (Currently Amended) A stent graft prosthesis for placement in a vessel	
	2	comprising:	
	3	a graft portion including a main body portion generally tubular in	
	4	shape, that includes a first end and a second end;	
	5	a cuff portion comprising an external sealing zone generally located	
:	6	at or closely adjacent the first end of the graft portion, the external sealing	
:	. 7	zone having structure comprising a second layer of material that generally	
	8	encircles and extends laterally from the main body portion to create a	
.	9	circumferential seal between graft portion and the adjacent walls of the	
	10	vessel to reduce leakage of bodily fluid thereabout.	
:	•		
İ		-3-	

-	:04-05	(ee-mm) NOITA	/2005 1:53:08 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/27 * DNIS:2738300 * CSID:8123309049 * DUR	PAGE 9/14 * RCVD AT 5/3
Seria	i No. 1	0/431,80	9 PATE	NT .
		. !		÷
	1	12. (Ori	ginal) The stent graft prosthesis of claim 11, wherein the cuff	}
	2	portion	comprises a frayed portion.	
	1	13. (Ori	ginal) The stent graft prosthesis of claim 11, wherein the cuff	4.71
	2	portion	comprises a fringed portion.	
			·	- 1
	1	1	ginal) The stent graft prosthesis of claim 11, wherein the cuff	M
	2	portion	comprises a band of material situated therearound.	· M
	1	4	ginal) The stent graft prosthesis of claim 14, wherein the band	
	2	1	comprises a second material, wherein the second material is	
	3	differen	t than that of the main body of the graft portion.	
	1		ginal) A stent graft prosthesis for placement in a vessel compri	sing:
	2	J .	graft portion including a main body portion;	
	3		n outer cuff portion, having a first edge and a second edge, that	
	4	1	about the first end of the graft portion and attached thereto; an	·
•	5	4 ·	n anchoring stent attached to the main body portion and outer o	utt .
	6	portion	the anchoring stent extending proximally therefrom.	. 11
	1	1	iginal) The stent graft prosthesis of claim 16, wherein the outer	Culi
	2	portion	comprises an external sealing zone.	: 0
			the outer	cuff
	1	•	iginal) The stent graft prosthesis of claim 16, wherein the outer	·
	2	portion	comprises a frayed portion.	
	_			cuff
	1		iginal) The stent graft prosthesis of claim 16, wherein the outer	
	2		is folded over the main body portion with the anchoring stent be	
	3	attache	d thereover.	
		! :		į
:		• •	- 4 -	
				1 1

		i	312005 1:53:08 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1127 * DVIS:2738300 * CSID:8123309049 * DUR	ii .
Seria	I No.	0/431,80	9 PATE	
•	1		ginal) The stent graft prosthesis of claim 16, wherein the outer	
	2		s folded over the main body portion with the anchoring stent bei	ng
	3	attached	between the outer cuff portion and the main body portion.	
	:	:		
•				
		•		
:				
			·	·
				·
		:		
		!		
		; ; ;		
				; <u>!</u>
				·
				:
			- 5 -	
		: .	BEST AVAILABLE COPY	